

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

SVERIGE

(19) SE

[2] UTLÄGGNINGSSKRIFT

[B] ⁽¹¹⁾ 463 237

PATENTVERKET

(51) Internationell klass⁵

A61B 6/00

H05G 1/02

(44) Ansökan utlagd och utläggningsskriften publicerad

90-10-29

(21) Patentansökningsnummer

8900580-5

(41) Ansökan allmänt tillgänglig

90-08-21

(22) Patentansökan inkom

89-02-20

(24) Löpdag

89-02-20

(62) Stamansökans nummer

(86) Internationell ingivningsdag

(88) Ingivningsdag för ansökan om europeiskt patent

(30) Prioritetsuppgifter

Ansökan inkommen som:



svensk patentansökan



fullföljd internationell patentansökan med nummer



omvandlad europeisk patentansökan med nummer

(71) SÖKANDE AO Medical Products AB Döbelnsgatan 36 A 113 52 Stockholm SE

(72) UPPFINNARE C-E Ohlson, Stockholm

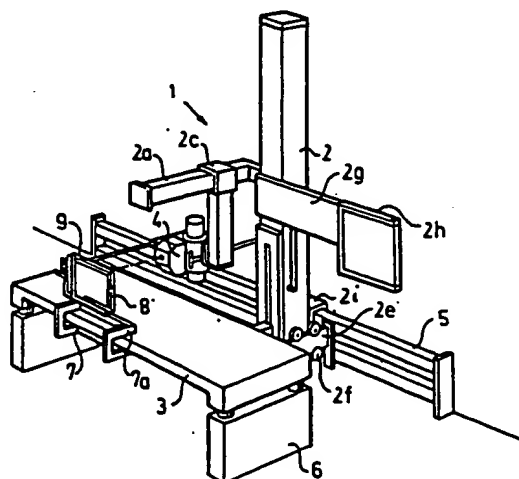
(74) OMBUD Wennborg G

(54) BENÄMNING Anläggning för röntgendiagnostik eller liknande

(56) ANFÖRDA PUBLIKATIONER: - - -

(57) SAMMANDRAG:

Vid en anläggning för röntgendiagnostik eller liknande användes en strålkälla som kan vara uppbyggt av ett pelar- eller takstativ (2). Strålkällan kan inställas i olika grundinställningslägen för vertikal resp. horisontell strålgång. Under ett patientbord finnes en kassetthållare (7) som upptar en receptor för vertikal strålgång. Ytterligare en kassetthållare (8) med en receptor för horisontell strålgång kan appliceras på kassetthållaren (7). Det strålkällan uppbyggande stativet är mekaniskt förbundet med hållaren (7) via organ som åstadkommer tvångsstyrd horisontalrörelse av strålkällan (4) vid horisontell förskjutning av hållaren (7) men medger relativrörelse i vertikallängd mellan strålkälla och hållare.



PRV 328 ALLF 138 9 132 AA

Fig. 1

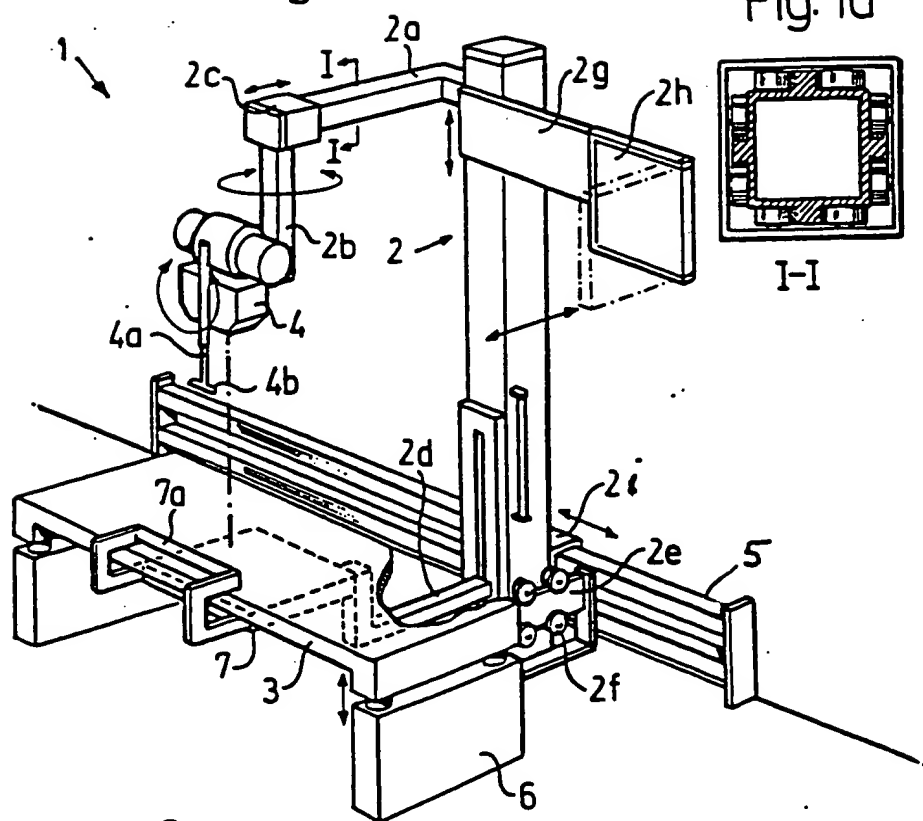


Fig. 1a

Fig. 2

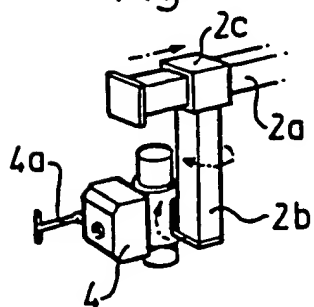
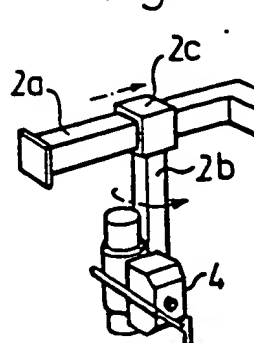
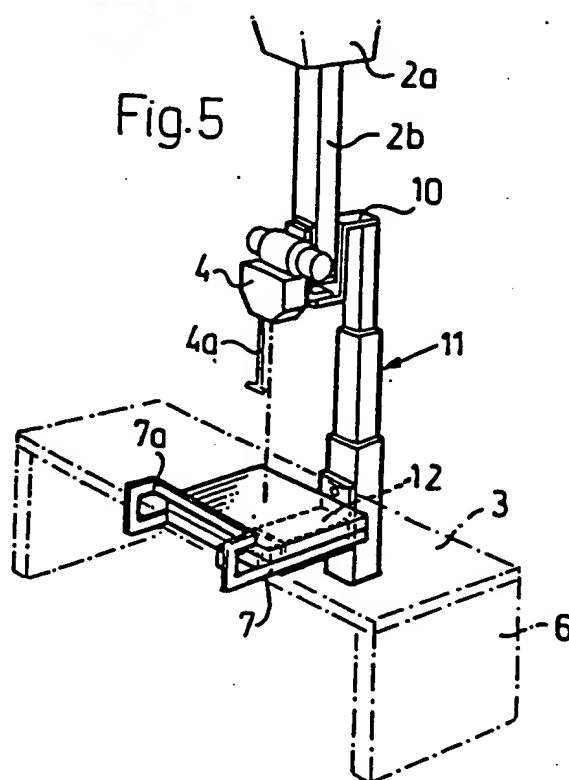
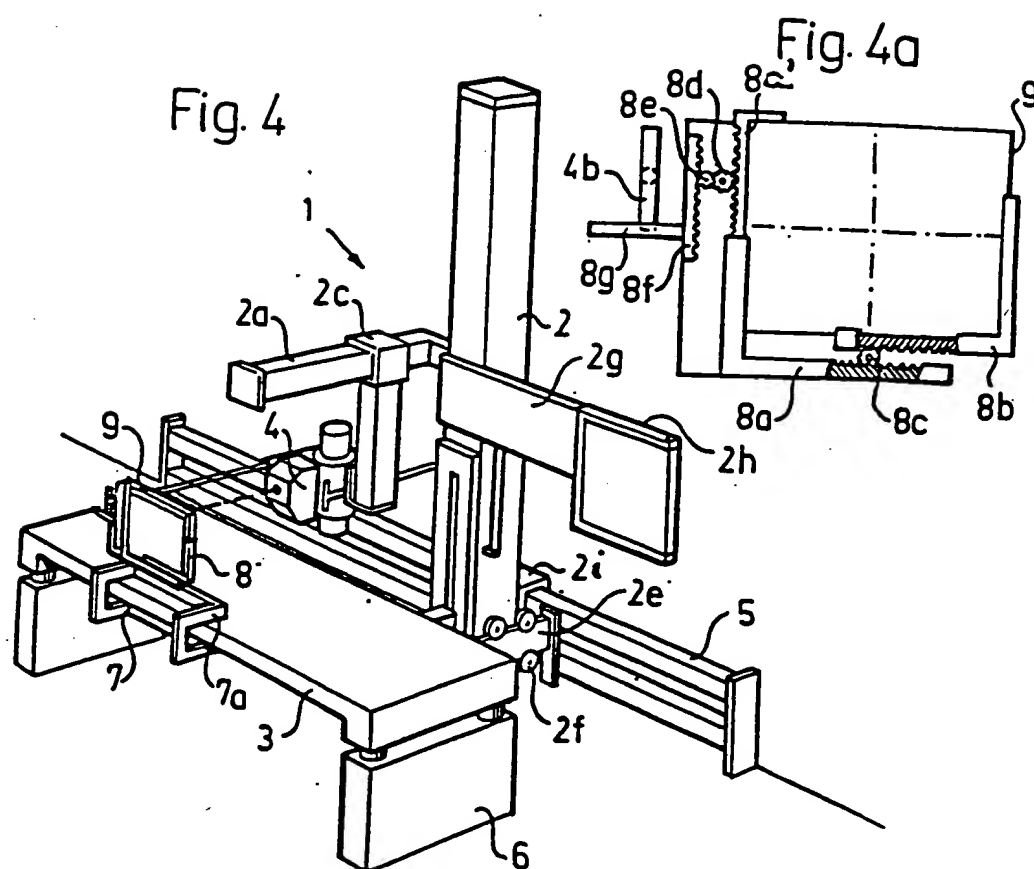
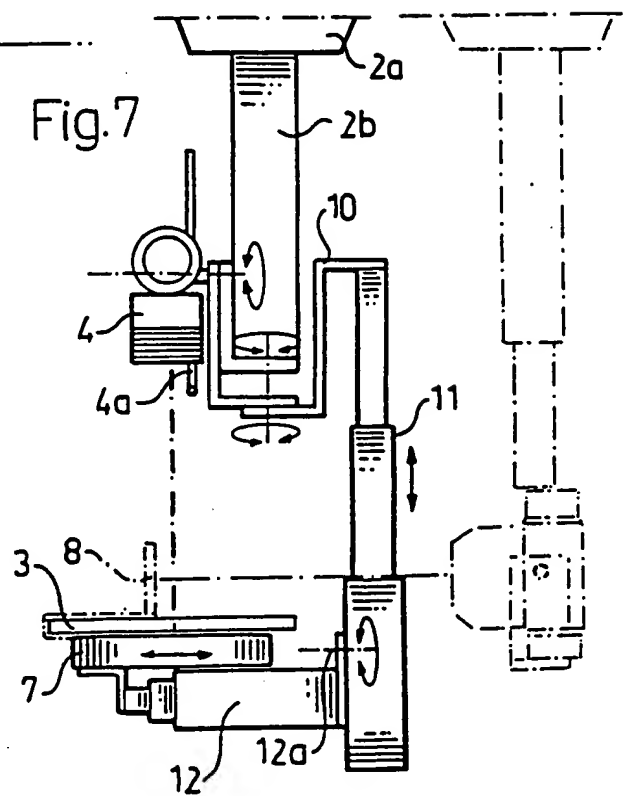
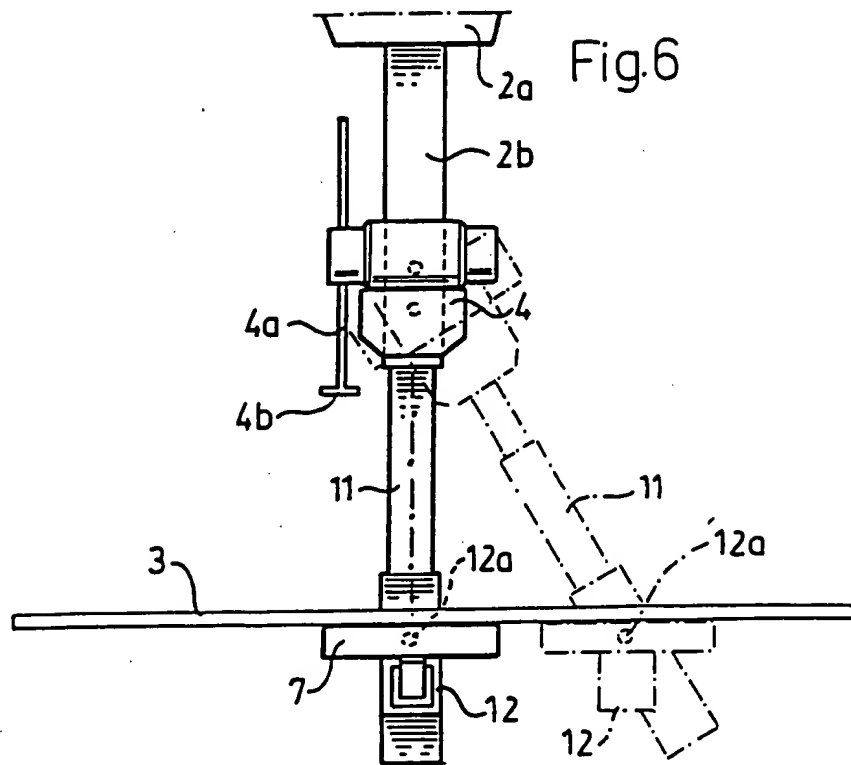


Fig. 3







INTERNATIONAL SEARCH REPORT

International application No.

PCT/SE 95/00887

A. CLASSIFICATION OF SUBJECT MATTER

IPC6: A61B 6/04, A61B 6/00, H05G 1/02

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC6: A61B, H05G

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 4468803 A (RONCI), 28 August 1984 (28.08.84) --	1-17
A	US 5157707 A (OHLSON), 20 October 1992 (20.10.92) --	1-17
A	SE 463237 B (AO MEDICAL PRODUCTS AB), 29 October 1990 (29.10.90) -- -----	1-17

☐ Further documents are listed in the continuation of Box C.☒ See patent family annex.

* Special categories of cited documents:

- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier document but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search

13 Sept. 1995

Date of mailing of the international search report

13-11-1995

Name and mailing address of the ISA/
Swedish Patent Office
Box 5055, S-102 42 STOCKHOLM
Facsimile No. +46 8 666 02 86

Authorized officer

Per-Olof Warnbo
Telephone No. +46 8 782 25 00

INTERNATIONAL SEARCH REPORT

Information on patent family members

28/08/95

International application No.

PCT/SE 95/00887

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
US-A-	4468803	28/08/84	NONE	
US-A-	5157707	20/10/92	EP-A- 0458890	04/12/91
			SE-B, C- 463187	22/10/90
			SE-A- 8900581	21/08/90
			WO-A- 9009147	23/08/90
SE-B-	463237	29/10/90	SE-A- 8900580	21/08/90